FDA-Approved Rapid HIV Antibody Screening Tests – Purchasing Details

March 22, 2005

	Price Per Device*	External Controls	# of Tests per Case	Catalog numbers	<u>Storage</u> Temperature	Operating Temperature	Shelf life of Test**	Shelf Life of Control**	Total Time Required to Conduct Test***	Window Period for Result Validity****
OraQuick Rapid HIV-1 Antibody Test www.orasure.com	\$14.50	Sold Separately (\$20)	25 or 100	#1001-0052 (25 tests) #1001-0051 (100 tests) #1001-0049 (controls)	2-27°C (tests) 2-8 °C (controls)	15-27°C	8 months	8 months 21 days (after opening)	<5 minutes + 20 min wait time	20-40 min
OraQuick ADVANCE Rapid HIV-1/2 Antibody Test www.orasure.com	\$17.50	Sold Separately (\$25)	25 or 100	#1001-0079 (25 tests) #1001-0078 (100 tests) #1001-0077 (controls)	2-27°C (tests) 2-8°C (controls)	15-37°C	8 months	8 months 21 days (after opening)	<5 minutes (<10 min. for plasma) + 20 min wait time	20-40 min
Uni-Gold Recombigen HIV www.uniqoldhiv.com	\$15.75	Sold Separately (\$26.25)	20	#1206503 (tests) #1206530 (controls)	2-27 °C (tests) 2-8 °C (controls)	15-27°C	12 months	12 months 1 month (after opening)	<5 minutes + 10 minute wait time	10-12 min
Reveal G-2 Rapid HIV-1 Antibody Test www.reveal-hiv.com	\$14.00	Included	20 or 60	B1057-6 (20 test kits) B1057-7 (60 test kits)	2-30°C (tests) 2-8°C (controls)	15-27°C	12 months	12 months 7 days (after reconstituting)	3-5 minutes No add. wait time	Result must be read immediately
MultiSpot HIV-1/HIV-2 Rapid Test www.biorad.com	\$25.00	Included	50	#72269 (test kits)	2-8 °C Or 20-30 °C (tests and controls)	20-30°C	6-7 months (@ 2-8 °C) 3 months (@ 20-30 °C)	6-7 months	10-15 minutes No add. wait time	Can be read immediately or anytime up to 24 hours

^{*}Actual price may vary by purchasing agreements with manufacturers

Note. Trade names are for identification purposes only and do not imply endorsement. This information was compiled from package inserts and direct calls to manufacturers.





^{**} From date of manufacture, unless otherwise noted

^{***}First time listed is estimated time required to set up test. The second time is the required wait time before reading results. Times listed exclude time needed to draw/obtain sample

^{****} As measured from last step of testing process